Prepped by Candice Davis

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NATIONAL FOUNDATION FOR CANCER RESEARCH

7315 Wisconsin Avenue

Suite 332W

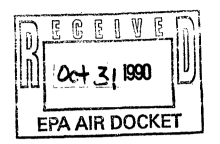
Bethesda, Maryland 20814

301/654-1250



October 9, 1990

Mr. William K. Reilly Administrator Environmental Protection Agency 401 M Street, SW Washington, DC 20460



Franklin C. Salisbury, J.D. LL.D. (Hon.) President & Chief Executive Officer

Charles C. Pixley, M.D. Vice President for Scientific Administration

Dear Mr. Reilly:

I would like to express support of the Ethyl Corporation for approval of their product HeTEC 3000 for use in gasoline in automobile engines. We have not made a study of the benefits which will come from the use of this additive to clean up the air and thus avoid various forms of cancer, but I am sure the company has and has included this information in the application.

I am sure that I join our 250,000 donors in urging you to promptly consider this application so that we may all benefit. I have not pre-judged the matter since we have no independent data, but we have become more than aware of the need for this type of gasoline additive to clean up the environment. Your work is very important and time is of the essence, so please encourage your people to be prompt in considering the approval.

Sincerely yours

Franklin C. Salisbury

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President

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Enclosure

Non - Profit Tax - Exempt Corporation
New York State Affiliate: International Foundation for Cancer Research

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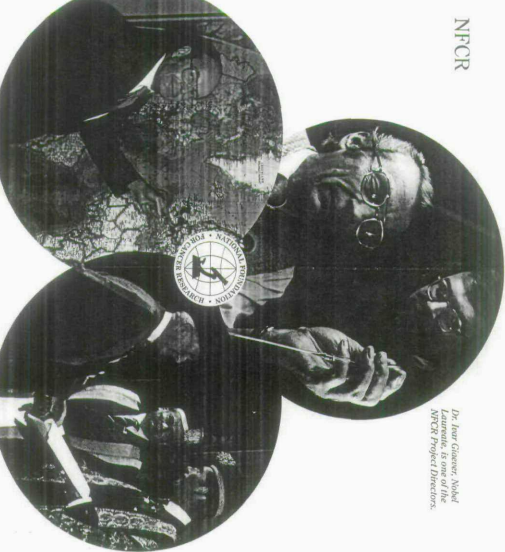
The National Foundation for Cancer Research (NFCR) was founded in 1974 by Franklin and Tamara Salisbury.

From the beginning the projects selected for funding have been those on the "cutting edge" — those innovative ideas and approaches which were not middle-of-the-road and thus were so often unable to obtain funding by the more conservative sources.

Being innovative themselves, they conceived the idea of a "laboratory without walls," which allowed scientists of several disciplines the flexibility to work on the problem in their own laboratories and yet share information and build on each other's work. This meant that the money went to the research itself and not into bricks and mortar.

Today NFCR scientists are a multinational, interdisciplinary group, who are individually distinguished in their own fields, but united through NFCR, in their commitment to understand the basic nature of cancer. When this is known it should be possible to prevent or interrupt the disease process.

The Foundation is a non-profit organization funded entirely by private donations from people all over the country who know that cancer is the most devastating disease of our time and that the only way we can find a cure is through research.



Dr. Charles C. Pixley, NFCR Vice President for Scientific Administration, shows world map of Foundation projects.

HRH Prince Charles presents NFCR President Franklin C. Salisbury with an Honorary LLD from the University of St. Andrews in recognition of his efforts to further cancer research.

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NFCR concentrates its basic questions: WHY. cancerous? HOW does from a cancer cell? WH change this process?

By focusing efforts on a molecular and submole taking an approach when taking an approach arrest and prevention o

The Foundation fosters aging collaboration bet ferent fields: theoretical chemistry, biochemistry chemical pathology, ph. genetic engineering and

Research projects are p and selected by a comm university scientists (no support). Hundreds of i ceived NFCR funding, i Laureates.

The NFCR also sponsor workshops and conferer foster the exchange of n tion within the greater scommunity, but also prolic information on cance

We Work . . .

is institutions where NFCR has re those on the following list. By facilities, computer time, and coleped make possible our "laboraincept and earned a place on

Japan

Jichi Medical School, Tochigi-Ken Osaka University, Osaka Technology University of Nagaoka, Nagaoka

Poland

Jagiellonian University, Krakow

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University of St. Andrews, St. Andrews Vale of Leven Hospital, Alexandria

real

Sweden University of Stockholm, Stockholm Uppsala University, Uppsala

Switzerland

Institute for Integrative Biomedical Research, Zurich Molecular Design International, Geneva

ter

United States
California
California Institute of Technology,
Pasadena
The Salk Institute for Biological
Studies, San Diego
Stanford University, Stanford
University of California, Berkeley
University of California,
San Francisco

Colorado
University of Colorado, Boulder
University of Colorado Health
Sciences Center, Denver

Conneticut Yale University, New Haven

District of Columbia
American University, Washington
Georgetown University,
Washington
National Bureau of Standards,
Washington

Florida Florida State University. Tallahassee University of Florida, Gainesville University of Miami. Coral Gables

Illinois Northwestern University, Evanston University of Illinois, Urbana

Kentucky University of Kentucky, Lexington

Louisiana Louisiana State University, Baton Rouge University of New Orleans, New Orleans

Maryland Johns Hopkins University, Baltimore National Institutes of Health, Bethesda

Massachusetts
Beth Israel Hospital, Harvard
Medical School, Boston
Dana-Farber Cancer Institute,
Harvard Medical School, Boston
Marine Biological Laboratory,
Woods Hole
Sidney-Farber Cancer Institute,
Harvard Medical School, Boston
Tufts University School of
Medicine, Boston

New Hampshire Dartmouth College, Hanover

New York International Foundation for Cancer Research City College of City University, New York City Cold Spring Harbor Laboratory. Cold Spring Harbor Cornell University, Ithaca Columbia University. New York City Down State Medical Center. New York City General Electric Company, Schenectady IBM Corporation, Kingston Hofstra University, Hempstead New York University, New York City The Rockefeller University, New York City Roswell Park Memorial Institute, Buffalo State University of New York, W. Alton Jones Cell Science Center, Lake Placid

Oklahoma
Oklahoma State University,
Stillwater

Pennsylvania
Carnegie-Mellon University,
Pittsburgh
Hahnemann University,
Philadelphia
Medical College of Pennsylvania,
Philadelphia
Temple University, Philadelphia
University of Pittsburgh,
Pittsburgh

Tennessee University of Tennessee, Memphis

Texas
Texas A&M University,
College Station
The University of Texas Health
Science Center,
San Antonio
The University of Texas M.D.
Anderson Hospital and Cancer
Institute, Houston

Virginia
Virginia Commonwealth
University, Richmond
College of William and Mary,
Williamsburg

Washington Fred Hutchinson Cancer Center, Seattle

West Virginia
West Virginia University.
Morgantown

Wisconsin
Institute of Paper Chemistry,
Appleton
Medical College of Wisconsin,
Milwaukee
University of Wisconsin-Madison,
Madison

Wales University College of North Wales, Bangor

West Germany
Free University of Berlin, Berlin
Hahn-Meitner Institut fur
Kernforschung, Berlin
Institut fur Physiologische
Chemie I, Dusseldorf
Max-Planck Institut fur
Biophysikalische, Gottingen
Universitat Dusseldorf,
Dusseldorf
Universitat Erlangen-Nurnberg,
Erlangen
Universitat Essen, Essen

